

Your search - - did not match any articles published in "J Lakowicz".

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try searching over all publications.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar



Your search - - did not match any articles published in "Z gryczynski".

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try searching over all publications.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar

Google Scholar	Page 1 of 1
~ 6	

Google	"gryczynski"	Search	Advance Scholar Scholar
--------	--------------	--------	-------------------------------

Scholar

Results 1 - 1 of 1. (0.02 seconds)

[CITATION] Probes of pore environment and 28. I B Dunn, JI Zink - **Gryczynski**, H. Malak, and JR Lakowicz (1995), 1997 Cited by 1 - Web Search

Search

Google Home - About Google - About Google Scholar

Google	"Lakowicz"	Search	Advanca Scholar Scholar
--------	------------	--------	-------------------------------

Scholar

Results 1 - 10 of about 19. (0.04 seconds)

[CITATION] Topics in Fluorescence Spectroscopy NL Thompson - JR Lakowicz, Ed Cited by 14 - Web Search

[CITATION] Topics in Fluorescence Spectroscopy HC Cheung - Lakowicz, JR, Ed Cited by 9 - Web Search

[CITATION] Topics in Fluorescence Spectroscopy 3 AP Demchenko - Lakowicz, JR, Ed Cited by 4 - Web Search

[CITATION] In Topics in Fluorescence Spectroscopy NA Nemkovich, AN Rubinov, VI Tomin - Lakowicz, JR, Ed Cited by 3 - Web Search

[CITATION] Topics in Fluorescence Spectroscopy EW Small, JR Lakowicz - JR Lakowicz (Eds.)
Cited by 2 - Web Search

[CITATION] In Topics in Fluorescence spectroscopy CD Stubbs, BW Williams - Lakowicz, JR, Ed Cited by 2 - Web Search

[CITATION] In Topics in Fluorescence Spectroscopy, Volume 2: Principles JM Beechem, E Gratton, M Ameloot, JR Knutson, L ... - Lakowicz, JR, Ed Cited by 2 - Web Search

[СІТАТІОN] Topics in Fluorescence Spectroscopy: Biochemical Applications AP Demchenko - Lakowicz, JR, Ed <u>Cited by 1</u> - <u>Web Search</u>

[CITATION] In Topics in Fluorescence Spectroscopy, Volume 3: Biological Applications JM Schurr, BS Fujimoto, P Wu, L Song - Lakowicz, JR, Ed Cited by 1 - Web Search

[СІТАТІОN] Flourscence Spectroscopy, edited by J JM Beecham, E Gratton, M Ameloot, JR Knutson, L ... - 1989 - Lakowicz (New York: Plenum Press) Cited by 1 - Web Search

	C	0	્ઠ	·	e	
Result Page:			****			

Search

Google	"geddes"	Search	Advance Scholar Scholar
--------	----------	--------	-------------------------------

Scholar

Results 1 - 10 of about 123. (0.08 seconds)

[CITATION] Auto-da-fé described by Dr XII CHAPTER - Geddes—Suppression Cited by 1 - Web Search

[CITATION] Ground movements near shallow model tunnels in sand JH Atkinson, ET Brown, DM Potts - **Geddes** [72] Cited by 1 - Web Search

[CITATION] An obituary notice of Thomas T. Hewson, MD.. F Bache - 1850 - Philadelphia, Geddes
Web Search - Library Search

An address to the whites. - group of 2 »

E Boudinot - 1826 - nhc.rtp.nc.us

Page 1. __Excerpted by the National Humanities Center for use in a Professional

Development Seminar__ E LIAS B OUDINOT____ AN A DDRESS TO THE W HITES ...

Cited by 2 - View as HTML - Web Search - Library Search

[воок] The unknown Catacomb A Ferrua - Geddes & Grosset Cited by 1 - Web Search

[citation] On vaccination G Gregory, JM Cosgrave - 1835 - Philadelphia, WF Geddes Web Search - <u>Library Search</u>

[CITATION] The hand of God with the black race a discourse delivered before the Pennsylvania Colonization ...

AT McGill - 1862 - Philadelphia: WF Geddes

Web Search - Library Search

[воок] Starting school

J Hamilton - Geddes and Grosset
Web Search

[CITATION] Sympathy, its foundation and legitimate exercise considered in special relation to Africa a

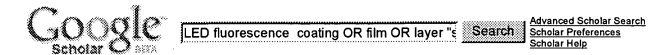
JH Kennedy - 1828 - Philadelphia: WF Geddes

Web Search - Library Search

[воок] Elisabetta. R Gill - Geddes and Grosset Web Search - <u>Library Search</u>

Goooooooogie >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next



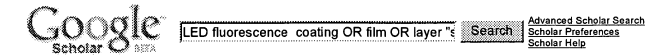
Tip: Try removing quotes from your search to get more results.

Your search - LED fluorescence coating OR film OR layer "surface enhanced" "surface plasmon" "directional emissions" - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar



Tip: Try removing quotes from your search to get more results.

Your search - LED fluorescence coating OR film OR layer "surface enhanced" "surface plasmon" "directed emissions" - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar

search

Dial⊗g	DataS	tar _®				
options	logaff	feedback	help			***
				2776	INSPEC K.G.	
			Advance	d Search	:	
			Inspec - 1969	to date (INZ	Z)	
***************************************						**********

Search history:

	i matory.				
No.	Database	Search term	Info added since	Results	
1	INZZ	lakowicz-j\$	unrestricted	145	show titles
2	INZZ	1 AND LED AND fluoresc\$	unrestricted	2	show titles
3	INZZ	gryczynski-z\$	unrestricted	50	<u>show titles</u>
4	INZZ	3 AND LED AND fluoresc\$	unrestricted	1	show titles
5	INZZ	geddes-c\$	unrestricted	75	show titles
6	INZZ	5 AND LED AND fluoresc\$	unrestricted	0	-
7	INZZ	LED NEAR (coating OR layer OR film) NEAR (sample OR analyte OR target OR specimen)	unrestricted	2	show titles
8	INZZ	LED NEAR (coating OR layer OR film) AND (sample OR analyte OR target OR specimen) NEAR (coating OR layer OR film)	unrestricted	13	show titles

hide | delete all search steps... | delete individual search steps...

	whole document	<u> </u>	0
nformation added since: or: r	one		
elect special search terms from the following Publication year			
Inspec thesaurus - browse headings A-G Inspec thesaurus - browse headings H-G			
Inspec thesaurus - browse headings R-2			
Inspec thesaurus - enter a term			
Classification codes A: Physics, 0-1			
Classification codes A: Physics, 2-3			
Classification codes A: Physics, 4-5			

EAST Search History TATERFERENCE K.G.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L32	5	((LED light near2 diode) same (sample specimen target fluorophor\$3 fluorochrom\$ analyte) near3 (coating film layer)).clm.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 13:02
L33	22	((LED light near2 diode) with (coating film layer) and (sample specimen target fluorophor\$3 fluorochrom\$ analyte) near3 (coating film layer)).clm.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 13:03

3/24/06 1:04:30 PM C:\Documents and Settings\KGeisel\My Documents\EAST\Workspaces\10633715 LED with metal surface for SPR.wsp Page 1

EAST Search History K.G.

				159.		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	54	joseph near lakowicz	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:13
L2	54	1 and fluoresc\$	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:13
L3	5	2 and surface near plasmon\$	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:04
L4	24	joseph near lakowicz	EPO; JPO	OR	ON	2006/03/24 12:13
L5	18	4 and fluoresc\$	EPO; JPO	OR	ON	2006/03/24 12:15
L6	1	zygmunt near gryczynski	EPO; JPO	OR	ON	2006/03/24 12:16
L7	8	zygmunt near gryczynski	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:19
L8	2	chris near geddes	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:20
L9	6	chris near geddes	EPO; JPO	OR	ON	2006/03/24 12:23
L10	53	(LED light near2 diode) with (metal\$3 au ag cu pt al aluminum platinum gold silver copper) with (surface near (enhanc\$ plams\$) fluoresc\$ luminesc\$ SERS)	EPO; JPO	OR	ON	2006/03/24 12:28
L11	6	(LED light near2 diode) with (metal\$3 au ag cu pt al aluminum platinum gold silver copper) with (surface near (enhanc\$ plams\$) fluoresc\$ luminesc\$ SERS) with (sample specimen target fluorophor\$3 fluorochrom\$)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:32
L12	16	(LED light near2 diode) near3 (sample specimen target fluorophor\$3 fluorochrom\$) near (on in)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:36
L13	38	(LED light near2 diode) with (sample specimen target fluorophor\$3 fluorochrom\$) near (on in)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:54
L14	492832	13 nor 12	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:34
L15	22	13 not 12	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:34

EAST Search History

L16	0	(LED light near2 diode) near3 (analyte) near (on in)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:36
L29	160	(LED light near2 diode) with (sample specimen target fluorophor\$3 fluorochrom\$ analyte) near3 (coating film layer)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:55
L30	35	(LED light near2 diode) near3 (coating film layer) with (sample specimen target fluorophor\$3 fluorochrom\$ analyte) near3 (coating film layer)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:57
L31	125	29 not 30	US-PGPUB; USPAT; DERWENT	OR	ON	2006/03/24 12:57